



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A



AD-A154 948

USA-CERL

of Engineers

Construction Engineering Research Laboratory TECHNICAL REPORT N-85/09
April 1985
Hazardous Materials Management Systems

THE TRADE NAME TRANSLATOR (TNT) SUBSYSTEM OF THE HAZARDOUS MATERIALS MANAGEMENT SYSTEM: DESCRIPTION AND USER INSTRUCTIONS

by

M. Messenger

C. Corbin

R. Webster

H. Lee

Hazardous waste regulations based on the Resource Conservation and Recovery Act of 1976 (RCRA) control the transport, storage, and disposal of chemical products which may be hazardous if landfilled in the traditional way. The Army has implemented RCRA requirements through Army Regulation (AR) 200-1.

The Hazardous Materials Management System (HMMS) is a computerized system being developed to help Army fixed facilities identify chemical substances subject to the requirements of the RCRA and AR 200-1, and to provide handling information on those substances. HMMS contains four subcomponents; one of these, called Trade Name Translator (TNT), is an interactive program which searches the Army Master Data File to correlate national stock numbers of chemical substances with their chemical names, and vice versa. Use of this system will help the Army more easily identify hazardous chemicals and thus decide the safest method to dispose of them. This report describes and provides detailed user instructions for operating the interactive TNT subcomponent of HMMS. The house have THIT DAY Brown

Approved for public release; distribution unlimited



85 5 20 024

The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official indorsement or approval of the use of such commercial products. The findings of this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

DESTROY THIS REPORT WHEN IT IS NO LONGER NEEDED
DO NOT RETURN IT TO THE ORIGINATOR

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO	
CERL TR N-85/09	112474	Ø
4. TITLE (and Subtitio)		5. TYPE OF REPORT & PERIOD COVERED
THE TRADE NAME TRANSLATOR (TNT) THE HAZARDOUS MATERIALS MANAGEM	SUBSYSTEM OF ENT SYSTEM:	FINAL
DESCRIPTION AND USER INSTRUCTION		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(a)		B. CONTRACT OR GRANT NUMBER(*)
M. Messenger H. Lee		}
C. Corbin R. Webster		1
U.S. Army Construction Engr Res		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
P.O. Box 4005 Champaign, IL 61820-1305		4A762720A896~A~034
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
		April 1985
		13. NUMBER OF PAGES
		15. SECURITY CLASS. (of this report)
14. MONITORING AGENCY NAME & ADDRESS(II dille	erent from Controlling Utilice)	1
		UNCLASSIFIED
		154. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		
Approved for public release; d	istribution unlimi	ted.
17. DISTRIBUTION STATEMENT (of the abetract enter	red in Block 20, if different fro	om Report)
18. SUPPLEMENTARY NOTES		,
	aria amatika	1 Tufawanian Commiss
Copies are obtainable from the	Springfield, VA	
19. KEY WORDS (Continue on reverse side if necessary)
Hazardous Materials Management Trade Name Translator	System	
hazardous materials		
management information system		
20. ABSTRACT (Continue en reverse etde If recessary		
Hazardous waste regulations based		
1976 (RCRA) control the transport, storage, and disposal of chemical products which may be hazardous if landfilled in the traditional way. The Army has implemented RCRA		
requirements through Army Regulation		nas ampiementes ACAA
The Hazardous Materials Manageme	ent System (HMMS) is a co	mputerized system being
developed to help Army fixed facilities identify chemical substances subject to the		

requirements of the RCRA and AR 200-1, and to provide handling information on those

			LASSIFIED
E	URITY CL	ASSIF	ICATION OF THIS PAGE(When Date Entered)
	BLOCK	20	(Continued)
	BLUCK	20	(continued)
•			
		sul	bstances. HMMS contains four subcomponents; one of these, called Trade Name
			anslator (TNT), is an interactive program which searches the Army Master Data File to
			rrelate national stock numbers of chemical substances with their chemical names, and
			ce versa. Use of this system will help the Army more easily identify hazardous chemicals
			d thus decide the safest method to dispose of them. This report describes and provides
		ue	tailed user instructions for operating the interactive TNT subcomponent of HMMS.

FOREWORD

This research was performed for the Assistant Chief of Engineers (ACE), under Project 4A762720A896, "Environmental Quality for Construction and Operation of Military Facilities"; Task A, "Installation Environmental Management Strategy"; Work Unit 034, "Hazardous Materials Management Systems." The work was performed by the Environmental Division (EN) of the U.S. Army Construction Engineering Research Laboratory (USA-CERL). Ms. Marcia Read, DAEN-ZCF-U, is the ACE Technical Monitor.

Dr. R. K. Jain is Chief of USA-CERL-EN. COL Paul J. Theuer is Commander and Director of USA-CERL, and Dr. L. R. Shaffer is Technical Director.

coession for	1
1 3177 - 1 - 92 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
and the second s	Sellen (
The state of the s	
1 3 1 2 W.	Coces
A-1	
	Map (Com)

CONTENTS

		Page
	DD FORM 1437	2
	FOREWORD	3
i	INTRODUCTION	. 5
	Objective	
	Approach	
	Mode of Technology Transfer	
2	TNT DATABASE DESCRIPTION	. 5
3	INTERACTIVE TNT COMMAND LANGUAGE	. 6
1	TNT USER INSTRUCTIONS	. 7
5	SUMMARY	. 8
	APPENDIX A: Federal Supply Classes	9
	APPENDIX B: Unit of Issue Codes	11
	APPENDIX C: Acquisition Advice Codes	18
	DISTRIBUTION	

THE TRADE NAME TRANSLATOR (TNT) SUBSYSTEM OF THE HAZARDOUS MATERIALS MANAGEMENT SYSTEM: DESCRIPTION AND USER INSTRUCTIONS

1 INTRODUCTION

Background

The Army uses many different types of hazardous materials in the course of its daily operations. These include materials for such diverse activities as cleaning, vehicle maintenance, and medical functions. Resource Conservation and Recovery Act (RCRA) hazardous waste regulations, as implemented by Army Regulation (AR) 200-1¹ require the Army to provide identification, handling, and regulatory information for certain chemical substances which are hazardous.

The Hazardous Materials Management System (HMMS),² a computerized system developed by the U.S. Army Construction Engineering Research Laboratory (USA-CERL), provides this information. However, a major chemical identification problem frequently encountered at Army installations occurs when the chemical substance is labeled only with a national stock number (NSN), rather than with a name. The NSN must then be correlated with the substance's proper chemical name before it can be packaged, transported, or disposed of properly. Since the procurement systems used by Army installations identify the item being ordered only by NSN, it is common for items to be delivered with the stock number, but no chemical name, on the label.

To help solve this problem, a pilot subsystem of HMMS has been developed that provides a quick cross-reference between item name and national stock number. This subsystem, called the Trade Name Translator (TNT), is readily available to field users as a subsystem of the Environmental Technical Information System (ETIS),³ the comprehensive system of which

HMMS is a part. Through TNT, the Army Master Data File (AMDF) of national stock numbers associated with item names will be easily accessible to the field through interactive software than can search the data by nomenclature, national stock number, and interchangeable and substitutable NSNs.

Objective

The objective of this report is to describe and provide instructions for using TNT.

Approach

The data base on which TNT operates was obtained from the Army Materiel Command's Catalog Data Activity (CDA) on magnetic tape. Relevant data fields were chosen and read into the computer. Chapter 2 discusses the structure and contents of the interactive databases. Interactive software to search the database was then designed, coded, implemented, and debugged. Chapter 3 explains the command language associated with this software and provides an example session with user instructions.

Mode of Technology Transfer

It is recommended that the TNT subcomponent of HMMS be transferred in accordance with the provisions of AR 18-1, Army Automation Management, upon acceptance of the pilot HMMS by the Department of the Army.

2 THT DATABASE DESCRIPTION

The TNT database, which was created from the Army Materiel Command's CDA system, provides information for correlating NSNs with item descriptions. The cataloging system, which contains the AMDF, is described in AR 708-1⁴: "The AMDF is a multisegment file including both current and historical management data for Army used or managed items." Two segments from the AMDF were used to create the TNT database: the Item Identification Segment (IIS) and the Interchangeable and Substitute (I&S) Segment.

The IIS includes the nomenclature, unit of issue, source of supply, shelf life, price and acquisition advice for each national stock number that the Army uses or manages. These data fields were stripped off the IIS

¹ AR 200-1, Environmental Protection and Enhancement (Department of the Army, 15 June 1982).

² M. Messenger, et al., Interactive Hazardous Materials Information System (HMIS): Description and Assessment, Technical Report N-170/ADA138329 (U.S. Army Construction Engineering Research Laboratory [USA-CERL], 1983).

³ R. D. Webster, et al., Modification and Extension of the Environmental Technical Information System (ETIS) for the Air Force. Special Report N-8/ADA079441 (USA-CERL, 1979).

⁴AR 708-1, Cataloging and Supply Management Data (Department of the Army, May 1981).

tapes and merged with the interchangeable and substitute stock numbers listed in the I&S segment. Table 1 lists the resulting retrievable fields in the TNT database.

The NSN is a 13-digit number that is the primary identifier for every item that the Army uses or manages. The first four numbers designate the Federal Supply Class (FSC) to which the item has been assigned. Only FSCs designated as possibly identifying hazardous materials were included in the TNT database (see Appendix A).

The nomenclature associated with each stock number in the IIS is limited to 35 characters. Within these limits, it contains as much of a description as will fit. For example, "Paint, oil, green, lusterless 1 qt can" is typical for this field. Each word or an entire phrase can be used as a keyword.

The unit of issue (ui) is a two-digit code in the IIS that expresses the amount or quantity of the item represented by the NSN. The codes have been translated in the TNT database to a one-word description of the container type and size. Appendix B lists and describes the codes.

The source of supply (ss) is a three-digit code that identifies the activity where the requisition will be sent. This activity functions as the item manager for the stock numbers it handles, and should have a material safety data sheet for each item. The source of supply code has been translated in the TNT database into a full name, address, and phone number of the responsible activity.

Table 1

TNT Data Fields

Searchable Fields

national stock number cosn) description (name) related NSN (is) TNT record number (#)

Retrievable Fields

TNT record number (#)
national stock number (nsn)
description (name)
related NSN (is)
unit of issue (ui)
source of supply (ss)
shelf life (life)
price
acquisition advice code (aac)

The shelf life identifies the period of time beginning with the date of manufacture or assembly and ending with the date by which the item must be used or disposed of. For medical items, the shelf life refers only to expiration-dated items. Shelf life is expressed in months.

The price field contains the standard or estimated price published by the item manager and is expressed in dollars and cents.

The acquisition advice code (aac) indicates how an item will be acquired: by requisition, by fabrication or assembly, or by local purchase. Appendix C gives the acquisition advice codes and explains them.

The I&S stock numbers are those that are directly interchangeable with the primary stock number or those that could be substituted for the primary stock number, depending on the end use of the product. This data can be used to try to identify potentially less hazardous replacements for chemical substances. I&S stock numbers do not exist for all primary stock numbers in the TNT database; when they are lacking, the words "no data" have been inserted into the I&S field.

3 INTERACTIVE THT COMMAND LANGUAGE

Interactive software was designed to allow searches of selected data segments originating from the AMDF. Searches can be conducted using national stock numbers, chemical names and synonyms, generic names, interchangeable and substitutable stock numbers, and database record numbers. The retrievable fields (see Table 1) have been selected from the total AMDF on the basis of presumed usefulness to the Army installation user and do not represent the complete AMDF.

Two basic types of commands are needed to use the TNT system. Search commands are used with the searchable keywords to retrieve data records of interest to the user from computer storage. List commands are used to print out portions or all of the data records retrieved with the prior series of search commands.

Search Commands

The prompt for the system is a colon; when the system responds with a colon, it is waiting for a command

om the user. Four search commands are associated ith the interactive TNT system:

find (keyword name)

Locates all records in total database that contain the specified keyword, e.g., : find paint

or (keyword name)

Searches the whole database for records containing the specified keywords and adds them to the group of records selected by the previous find, e.g., : or coating

and (keyword name)

Searches the group of records selected by the previous find command for those that also contain this specific keyword, e.g., : and green

except (keyword name)

Searches the group of records selected by the previous search command and removes those containing the keyword, e.g., : except lusterless

The group of selected records is reinitiated with a new "find" command. Keyword names are written completely in lower case, including any letters that appear as part of an NSN.

List Commands

Once the user has located the desired records in the database by using one or more search commands, a number of options exist for printing them out. The list command can be used in two ways:

list all

Produces a printout of the information contained in all the data fields for the selected records

list (field name)

Produces a printout of the information contained in just the specified fields for the selected records, e.g., : list name, shelf life, price As many fields as desired can be used with the list command; they must be separated by commas, not spaces.

Other Commands

show fields

Prints out the names of the data fields that can be used with the list command.

show (field name)

Prints out all the actual keywords found in the raw databases for just the searchable fields. This produces quite a lengthy listing, since there are about 60,000 records in the TNT database.

bye Any of these commands end can be used to leave the quit TNT system.

4 THT USER INSTRUCTIONS

TNT is a subsystem of ETIS available over WATS, FTS, and TELENET phone numbers to all Department of Defense agencies. ETIS accounts and login procedures can be obtained from the University of Illinois Department of Urban and Regional Planning at 217/333-1369. Once a login account is obtained, TNT can be accessed by typing Hmms at the prompt as shown in the following example of a TNT session. In this example, user instructions are given in parentheses following the description of each prompt, and user input appears in boldface type. Type the following in response to the system prompt (\$).

\$Hmms

(The following message will appear on your screen.)

HMMS: What program?

Type carriage return to see a list of all programs.

(After you press carriage return, the following information will appear.)

pė:

и гега

for RCRA Regulated Substance

system.

or trans

for the HMIS Transportation system.

or safety

for the HMIS Safety system.

or tnt

for the Trade Name Translator system.

or end type

to exit from HMMS.

MMS: What program?

ype carriage return to see a list of all programs

he system responds with the following message.)

elcome to the TNT System

This program accesses selected portions of the Army laster Data File to correlate NSNs with descriptive em names. Comments/questions on the use of this rogram should be addressed to Ms. Manette Messenger, ISA-CERL-EN, 217-352-6511.

or help, type 'help'

find paint

067 found

and pigment

91 found

except lusteriess

57 found

12 in current list

list all

The following information will appear.)

i4

isn: <010002395727 iame: pigment, iron blue

s: no IS
ii: OUNCE

s: THE GENERAL SERVICES ADMINISTRATION

helf life: 36 Month

rrice: no applicable unit price ac: LOCAL PURCHASE

55

ısn: 8010002395729

iame: pigment, chrome green

s: no IS

s: THE GENERAL SERVICES ADMINISTRATION

helf life: 36 Month

price: \$3.25

aac: GENERAL SERVICES ADMINISTRATION (GSA)-INTEGRATED MATERIEL MANAGER STOCKED AND ISSUED

432

nsn: 8010002395735 name: pigment, burnt umber

is: no IS ui: QUART

ss: THE GENERAL SERVICES ADMINISTRATION

shelf life: 36 Month price: \$8.30

aac: GENERAL SERVICES ADMINISTRATION (GSA)-INTEGRATED MATERIEL MANAGER

STOCKED AND ISSUED

11234

nsn: 8010002395736 name: paint, white lead

is: no IS ui: POUND

ss: DEFENSE INDUSTRIAL SUPPLY CENTER PHILADELPHIA, PA, 1911

shelf life: 24 Month

price: \$2.15

aac: SERVICE REGULATED

35679 nsn: 8010?

(The listing would normally continue until all 32 records had been displayed. The example listing was interrupted by the user hitting the delete or rubout key on the terminal. This key can be used at any time to stop a listing without waiting for it to be completed.)

:bve

Goodbye from the TNT system . . .

5 SUMMARY

This report has described the database design and provided user instructions for the TNT system, which provides interactive searches of selected data from the Army Master Data File.

TNT is useful for correlating national stock numbers of chemical materials with an item name description. It can also potentially be used to identify less dangerous substitutes for hazardous materials.

PENDIX A: FEDERAL SUPPLY CLASSES 5910 capacitors 5915 filters and networks 5920 fuses and lightning arrestors 5925 circuit breakers EDERAL SUPPLY CLASSES (first four numbers 5930 switches f NSN) 5935 connectors, electrical 5940 lugs, terminals, and terminal strips 5945 relays and solenoids 5950 cells and transformers immunition and explosives 305 ammunition, through 30 mm 5955 oscillators and crystals 310 ammunition, 30-75 mm 5960 electron tubes .315 ammunition, 75-125 mm 5961 semiconductors 5962 microcircuits 1320 ammunition, over 125 mm 5963 electronic modules 1325 bombs 1330 grenades 1336 guided missile warheads and explosive 61 electric wire and power and distribution eqp components 6105 electrical motors 1337 guided missile and space vehicle explosive 6110 electrical control eqp propulsion units, solid fuel, and components 6115 generators and generator sets, electrical 1338 guided missile and space vehicle inert propul-6116 fuel cell power units, components and sion units, solid fuel, and components accessories 1340 rockets, rocket ammunition, and rocket 6120 transformers, distribution and power station components 6125 converters, electrical rotating 1345 land mines 6130 converters, electrical nonrotating 1350 underwater mine inert components 6135 batteries, nonrechargeable underwater mine explosive components 6140 batteries, rechargeable 1355 torpedo inert components 6145 wire and cable, electrical 1356 torpedo explosive components 6150 miscellaneous electric power and distribu-1360 depth charges inert components tion eap 1361 depth charges explosive components 1365 military chemical agents 62 lighting fixtures and lamps 1370 pyrotechnics 6210 indoor and outdoor electric lighting fixtures 1375 demolition materials 6220 electric vehicular lights and fixtures 1376 bulk explosives 6230 electric portable and hand lighting eqp 1377 cartridge and propellant activated devices 6240 electric lamps and components 6250 ballasts, lampholders, and starters 1385 surface use explosive ordnance disposal 6260 nonelectrical lighting fixtures tools and eup 1386 underwater use explosive ordnance disposal and swimmer weapons systems, tools, and 65 medical, dental, and veterinary equipment and eqp supplies 1390 fuses and primers 6505 drugs, biologicals, and official reagents 1395 miscellaneous ammunition 6508 medicated cosmetics and toiletries 1398 specialized ammunition handling and ser-6510 surgical dressing materials 6515 medical and surgical instruments, equipvicing eqp ment, and supplies fire fighting, rescue, and safety equipment 6520 dental instruments, equipment, and supplies

- 4210 fire fighting eqp
- 4220 marine lifesaving and diving eqp.
- 4230 decontaminating and impregnated eqp
- 4240 safety and rescue eqp

electric and electronic equipment components 5905 resistors

- 6525 x-ray equipment, including film developers
- 6530 hospital furniture, equipment, utensils, and supplies
- 6532 hospital and surgical clothing
- 6540 ophthalmologic instruments, equipment, and supplies
- 6545 medical sets, kits, and outfits

ographic equipment
cameras, motion picture
cameras, still picture
photographic projection equipment
developing and finishing equipment
photographic supplies
photographic equipment and accessories
film, processed
photographic sets, kits, and outfits

ricals and chemical products

- chemicals
- dyes
- gases, compressed and liquefied
- pest control agents and disinfectants
- miscellaneous chemical specialties

ring equipment and supplies

-) floor polishers and vacuum cleaners
-) brooms, brushes, mops, and sponges
-) cleaning and polishing compounds and preparations

hes, paints, sealers, and adhesives

-) paints, dopes, varnishes, and related products
-) paint brushes
-) preservative and sealing compds
-) adhesives

tainers, packaging, and packing supplies

- 5 bags and sacks
-) drums and cans
- 5 boxes, crates, and cartons
-) commercial and industrial gas cylinders, empty
- 5 bottles and jars
-) reels and spools
- 5 packaging and packing bulk materials, excluding adhesives
-) ammunition and nuclear ordnance boxes, packages, and special containers
- 5 special shipping and storage containers

83 textiles, leather, furs, tents, and flags

- 8305 textile fabrics
- 8310 yarn and thread
- 8315 notions and apparel findings
- 8320 padding and stuffing material
- 8325 fur materials
- 8330 leather
- 8335 shoe findings and soling materials
- 8340 tents and tarpaulins
- 8345 flags and pennants

85 toiletries

- 8510 perfumes, toilet preparations, and powders
- 8520 toilet soaps, shaving preparations, and dentifrices
- 8530 personal toiletry articles
- 8540 toiletry paper products

87 agricultural supplies

- 8710 forage and feed
- 8720 fertilizers
- 8730 seeds and nursery stock

91 fuels, lubricants, oils, and waxes

- 9110 fuels, solid
- 9130 liquid propellants and fuels, petroleum base
- 9135 liquid propellant fuels and oxidizers, chemical base
- 9140 fuel oils
- 9150 oils and greases, cutting, lubricating, and hydraulic
- 9160 misc. waxes, oils, and fats

93 nonmetallic fabricated materials

- 9310 paper and paperboard
- 9320 rubber-fabricated materials
- 9330 plastic-fabricated materials
- 9340 glass-fabricated materials
- 9350 refractories and fire-surfacing materials
- 9390 miscellaneous (includes asbestos)

APPENDIX B: UNIT OF ISSUE CODES*

The Unit-of-Issue (UI) Code is a two-position alphabetical code that expresses a definite amount or quantity of an item that will be issued. This amount or quantity is the managing activity's set accounting unit

on which unit price is based, accountable records are maintained, and requirements computed. Non-definitive Units of Issue (except for medical items) in the Item Data Segment (IDS) of the AMDF must be supported by a Unit-Measurement-Quantity Record.

A table of unit of issue designations, terms, and definitions to be assigned to items of supply follows:

Designation	Term	Definition
		A
AM	**Ampoule	A small glass or plastic tube sealed by fusion after filling.
AT	Assortment	A collection of different items that fall into a group or class, packaged as a small unit forming a single item of supply. Use only when the term "assortment" is part of the item name.
AY	Assembly	A collection of parts put together to form a complete unit, making a single item of supply, such as a hose assembly. Use only when the term "assembly" is part of the item name.
		В
BA	*Bali	A sphere-shaped mass of material, such as twine or thread.
BE	*Bale	A shaped unit of compressible materials bound with cord or metal ties and usually wrapped (such as paper and cloth rags).
BF	Board Foot	A unit of measure for lumber equal to the volume of a board $12'' \times 12'' \times 1''$.
₿G	*Bag	A flexible container of various sizes and shapes made from such materials as paper, plastic, or textiles, Includes "sack" and "pouch."
вк	*Book	A booklike package, such as labels or tickets, fastened together along one edge, usually between protective covers.
BL	*Barrel	A cylinder-shaped container, metal or wood, with sides that bulge outward and flat ends or heads of equal diameter. Includes "keg."

^{*}This appendix is taken from Table 7-27 of AR 708-1, Cataloging and Supply Management Data (Department of the Army, I April 1981).

^{**}These terms require a quantitative expression.

Designation	Term	Definition
BD	*Bundle	A quantity of the same item tied together without compression.
ВО	*Bolt	A flat fold of fabric having a stiff paper-board core.
BR	*Bar	A solid piece or block of various materials, with its length greater than its other dimensions, such as solder. Does not apply to items such as soap, beeswax, or buffing compound.
BT	*Bottle	A glass, plastic, or earthenware container of various sizes, shapes, and finishes (such as jugs, but excluding jars, ampoules, vials, and carboys) with a closure to retain contents.
BX	*Box	A rigid, 3-dimensional container of various sizes and materials. Includes "case," "carton," "tray," and "crate."
		C
CA	*Cartridge	Usually a tubular receptacle containing loose or pliable material designed to allow ready insertion into an apparatus for dispensing the material. Usually connected with adhesives and sealing compounds.
СВ	*Carboy	A heavy-duty, bottle-type container used to transport and store liquids. Usually designed to be encased in a rigid protective outer container for shipment.
CE	*Cone	A cone-shaped mass of material such as twine or thread wound on a conical core.
CF	Cubic Foot	A unit of cubic measure.
CK	*Cake	A block of compacted or congealed matter. Applicable to such items as soap and buffing compound.
CL	*Coil	An arrangement of material such as wire, rope, and tubing wound in a circular shape.
CN	*Can	A rigid receptacle made of fiber, metal, plastic, or all three. Cans may be cylindrical or any number of irregular shapes. Restricted to items that cannot be issued in less than container quantity. Includes "pail" and "canister." Do not use when the packaged quantity equals a unit of measure pint, quart, gallon, ounce, or pound.

^{*}These items require a quantitative expression.

Designation	Term	Definition
со	*Container	A general term used only when an item can be packaged for issue in optional con- tainers—bottle or tube for a single NSN.
CD	Cubic Yard	A unit of cubic measure.
CY	*Cylinder	A rigid, cylinder-shaped, portable, metal container designed to store and transport compressed gases, generally fitted with protective valve closure and pressure-relief safety device.
CZ	Cubic Meter	A unit of cubic measure expressed in the metric system. Applied only to locally assigned stock numbers used to locally procure items such as ready-mix concrete and asphalt in areas where the metric system prevails.
		D
DR	*Drum	A cylinder-shaped container designed as an exterior pack to store and ship bulk materials (fuels, chemicals, powders, etc.). Drums may be made of metal, rubber, polyethylene, or plywood or fibre with wooden, metal, or fibre ends.
DZ	Dozen	Twelve (12) of an item of supply.
		E
EA	Each	A numeric quantity of one item of supply. Do not use if a more specific term applies, such as kit, set, assortment, assembly, group, sheet, plate, strip, or length.
		F
FT	Foot	Unit of linear measurement, sometimes expressed as "linear foot."
		G
GL	Gallon	Unit of liquid measurement.
GP	Group	A collection of related items issued as a single item of supply, such as test set group. Use only when the term "group" is part of the item name.

^{*}These items require a quantitative expression.

Designation	Term	Definition
		н
HD	Hundred	One hundred (100) of an item.
нк	*Hank	A loop of yarn or roping with definite yardage, such as cotton, 840 yards, worsted, 560 yards. See "Skein" for comparison.
		J
JR	*Jar	A rigid container having a wide mouth and often no neck, normally made of earthenware or glass. Excludes "bottle,"
		κ
кт	Kit	A group of related items issued as a single item of supply, such as tools, instruments, repair parts; instruction sheets often furnished inside a box or bag. Also includes selected groups of equipment parts, tools or materials for the repair, overhaul or modification of equipment. Use only when the term "kit" is part of the item name.
		L
LB	Pound	A unit of avoirdupois weight measure to 16 ounces.
LG	*Length	Term applies to items issued in fixed or specific linear measurements, without deviation. This term no longer applies to random lengths, which will be expressed in definite units of linear measure such as foot or yard. Excludes "strip."
LI	Liter	A unit of liquid measure expressed in the metric system.
		M
MC	Thousand Cubic Feet	A unit of cubic measure expressed in one thousand (1,000) increments.
ME	Meal	The amount of food generally taken by a person at one time.

^{*}These items require a quantitative expression.

でする場合の名の名の自己のないない。

Designation	Term	Definition
MR	Meter	A unit of linear measure expressed in the metric system equal to 39.37 inches. Limited in application to locally assigned stock numbers used to locally procure items such as pipe, lumber, tubing, and hose in areas where the metric system prevails.
MX	Thousand	One thousand (1,000) of an item.
		o
ОТ	Outfit	A group of related items issued as a single item of supply. For example, the tools, instruments, materials, equipment, and instruction manuals used to practice a trade or profession or to carry out a certain project or function. Use only when the term "outfit" is a part of the item name.
OZ	Ounce	A unit of liquid or avoirdupois weight.
		P
PD	*Pad	Multiple sheets of paper that are stacked together and sealed at one end.
PG	*Package	A form of protective wrapping for two or more of the same item of supply. To be used only when a unit of measure or container-type term does not apply. Includes "envelope."
PM	Plate	A flat piece of square or rectangular- shaped metal of uniform thickness, usually 1/4 in. or more. Use only when "plate" (FSCs 9515 and 9535) is used in an item name to denote shape.
PR	Pair	Two similar or identical items (gloves, shoes, bearings), or items integrally made of two identical parts (trousers, shears, goggles).
PT	Pint	A unit of liquid or dry measure.
PZ	*Packet	A container used for subsistence items. Use only when "food packet" is part of the item name (FSC 89).

^{*}These items require a quantitative expression.

Designation	Term	Definition
		a
· QT	Quart	A unit of liquid or dry measure.
		R
RA	Ration	The food allowance of one person for one day. Use only when "ration" (FSC 8970) is part of the item name.
RL	*Reel	A cylinder-shaped core on which a flexible material, such as wire or cable, is wound. Usually has flanged ends.
RM	Ream	A quantity of paper varying from 480 to 516 sheets, depending upon grade.
RO	*Roll	A cylinder-shaped figure of flexible material which has been rolled on itself such as textiles, tape, abrasive paper, photosensitive paper, and film. The core may or may not have flanges.
		S
SD	*Skid	A pallet-like platform consisting of a load- bearing area fastened to and resting on runner-type supports.
SE	Set	A group of matched or related items issued as a single item of supply, such as tool sets, instrument sets, and matched sets. Use only when the term "set" is part of the item name.
SF	Square Foot	A unit of square measure (area).
SH	Sheet	A flat piece of rectangular-shaped material of uniform thickness that is very thin in relation to its length and width, such as metal, plastic, paper, and plywood. This term is not limited to any group of items of FSCs. However, it will always be used when "sheet" is part of the item name to denote shape, such as aluminum alloy sheet. Excludes items in FSC 7210.
SK	Skein	A loop of yarn, 120 yards long, usually wound on a 54-inch circular core. See "hank" for comparison.

^{*}These items require a quantitative expression.

Designation	Term	Definition
SL	*Spool	A cylinder-shaped form with an edge or rim at each end and an axial hole for a pin or spindle to wind flexible material such as thread or wire on.
SO	Shot	A unit of linear measurement, usually applied to anchor chain, equal to 15 fathoms (90 ft).
SP	*Strip	A rather narrow, flat length of material uniform in width, such as paper, wood, and metal. Use only when the term "strip" is part of the item name.
SX	*Stick	Material in a rather long and slender, often cylinder form to ease application or use, such as abrasives.
SY	Square Yard	A unit of square measure (area).
		Т
TN	Ton	Equals 2,000 lbs. Includes short ton and net ton.
то	Troy Ounce	A unit of troy weight measure, based on a 12-ounce pound, generally applied to weights of precious metals.
TU	*Tube	Normally a squeeze-type container, most commonly made from flexible material and used in packaging toothpaste, shaving cream, and pharmaceutical products, Also is a form around which items are wound, such as thread. It does not apply to mailing tube, pneumatic tube, or cylinder-shaped containers of a similar type.
		V
VI	*Vial	A small glass container, generally less than an inch in diameter. Vials are flat-bottomed and tube-shaped and have a variety of neck finishes.
		Y
YD	Yard	A unit of linear measure equal to 3 feet and sometimes expressed as "linear yard."

^{*}These items require a quantitative expression.

APPENDIX C: ACQUISITION ADVICE CODES*

Code

Explanation

Code Explanation

A SERVICE REGULATED.

Issue, transfer, or shipment is controlled by authorities above the ICP level to insure proper and equal distribution.

- a. Using or stocking of the item requires release authority based on prior or concurrent justification.
- **b.** Requisitions should be submitted according to Army requisitioning procedure.

B ICP REGULATED.

Issue, transfer, or shipment is controlled by the ICP.

- **a.** Using or stocking of the item requires release authority based on prior or concurrent justification.
- b. Requisitions will be submitted according to Army requisitioning procedure.

C SERVICE MANAGED.

Issue, transfer, or shipment is not subject to special control except those imposed by individual services' supply policy.

- a. The item is centrally managed, stocked, and issued.
- **b.** Requisitions will be submitted according to Army requisitioning procedure.

D DOD INTEGRATED MATERIEL MANAGER, (IMM) STOCKED AND ISSUED.

Issue, transfer, or shipment is not subject to special controls except those imposed by the IMM/Army supply policy.

- a. The item is currently managed, stocked, and issued.
- b. Requisitions must contain the fund citation required to acquire the item. Requisitions will be submitted according to IMM/Army requisitioning procedure.

E OTHER SERVICE MANAGED, STOCKED AND ISSUED.

Issue, transfer, or shipment is not subject to special controls except those imposed by the Services' requisitioning policy.

- a. The item is centrally managed, stocked and issued.
- b. Requisitions may require a fund citation, and will be submitted according to the Army requisitioning procedure.

F FABRICATE OR ASSEMBLE (OR OBTAIN ITEMS SOURCE CODED XB FROM CANNIBALIZATION).

Stock numbered items fabricated or assembled from raw materials and finished products are the normal method of support. Procuring and stocking the items is not justified because of low usage or peculiar installation factors. Differences between local or centralized fabricate or assemble capability are identified by the source of supply modifier in the "Source of Supply" column of the Service management data lists. (When an Army requirement for an item source coded XB cannot be satisfied through cannibalization, the item will be centrally procured, but not stocked.) A requisition for such an item, when submitted to an Army source of supply manager, must contain advice code 2A or it will be rejected with a status code "CN".

G GENERAL SERVICES ADMINISTRATION (GSA)—INTEGRATED MATERIEL MANAGER STOCKED AND ISSUED.

Identifies GSA-managed items available from GSA supply distribution facilities. Requisitions and fund citations will be submitted according to GSA/Army requisitioning procedure.

H DIRECT DELIVERY UNDER A CENTRAL CONTRACT.

Issue, transfer, or shipment is not subject to special controls except those imposed by the IMM/Army supply policy.

- **a.** The item is centrally procured, but not stocked.
- **b.** Issue is by direct shipment from the vendor to the user at the order of the ICP or IMM.

^{*}This appendix is taken from Table 7-1, Army Regulation 708-1, Cataloging and Supply Management Data (Department of the Army, 1 April 1981).

Code

Explanation

Code Explanation

c. Requisitions and fund citations will be submitted according to IMM/Army requisitioning procedures.

I DIRECT ORDERING FROM A CENTRAL CONTRACT/SCHEDULE.

Issue, transfer, or shipment is not subject to special controls except those imposed by Integrated Materiel Manager/Services supply policy. The item is covered by a centrally issued contract or by a multiple award Federal Supply Schedule for GSA-managed items. This permits using activities to place orders directly to vendors for direct delivery to the user

Note: The Source of Supply shown in positions 30-32 of the IDS will be a Defense Logistics Agency (DLA) Center or the GSA with the Special Requirements Code "D" (DLA) or "S" (GSA) in position 66 of the Item Data Segment. Special Requirements Code "D" designates the Source of Supply Modifier "JDS" identifying DLA supply schedule items; "S" designates Source of Supply Modifier "JGS" identifying GSA supply schedule items.

J NOT STOCKED, LONG LEADTIME.

IMM/Service centrally managed, but not stocked, item. Procurement will be started only after a requisition is received.

K CENTRALLY STOCKED FOR OVERSEAS ONLY.

Main means of supply is local purchase. Item is stocked in domestic supply system for those oversea activities unable to procure locally—

- **a.** Because procurement sources are not available.
- **b.** Where local purchase is prohibited by the Defense Acquisition Regulations, flow of gold, or by internal military services restraints, etc. Requisitions will be submitted by oversea activities according to Army requisitioning procedures.

Note: CONUS activities will obtain supply support through local procurement procedures.

L LOCAL PURCHASE.

DLA/GSA/Service managed items authorized for local purchase, as a normal means of support, at base, post, camp, or station level. Item is not stocked in Wholesale Distribution System, or by IMM or at Service Inventory Control Point. Refer to codes listed in position 66 of the IDS for applicable source of supply modifers.

M RESTRICTED REQUISITIONS—MAJOR OVERHAUL.

Items (assemblies or component parts), which for lack of specialized tools, test equipment, etc., can be used only by major overhaul activities. Base, post, camp, or station activities will not requisition unless authorized to perform major overhaul functions.

N RESTRICTED REQUISITIONING— DISPOSAL.

Discontinued items no longer authorized for issue except on the specific approval of the Service inventory manager. Requisitions may be submitted according to service requisitioning procedures when valid requirements exist and replacing item data has not been furnished.

O PACKAGED FUELS-DLA MANAGED AND SERVICE (ALPHA) REGULATED.

Item will be centrally procured per DOD 4140.25-M but not stocked by IMM. A long leadtime is required.

- a. Requirements will be satisfied by direct shipment to the user either from a vendor or from Service assets at the order of the ICP or IMM.
- **b.** Requirements or requisitions will be submitted according to Service procedures.

P RESTRICTED REQUISITION—MILITARY ASSISTANT PROGRAM (MAP).

Indicates item in stock only for MAP requirements. Base, post, camp, or stations will not requisition.

Code Explanation Code Explanation

Q BULK PETROLEUM PRODUCTS, DLA MANAGED.

Item may be either centrally stocked or available by direct delivery under a central contract.

- a. Requirements will be submitted by Services according to IMM procedures.
- **b.** Items will be supplied according to DOD 4140.25-M.

R RESTRICTED REQUISITION—GOVERN-MENT FURNISHED MATERIEL (GFM).

Indicates item is centrally procured as GFM in connection with the manufacture of military items. Base, post, camp, or stations will not requisition.

S RESTRICTED REQUISITIONING-OTHER SERVICE FUNDED.

For Service managed items, when the issue, transfer, or shipment is subject to special controls of the funding Service.

- **a.** Item is procured by Army for the funding Service and is centrally managed by the funding Service.
- **b.** The procuring Service has no requirement in its logistic system for the item.

T CONDEMNED.

Items no longer authorized for procurement, issue, or requisitioning.

V TERMINAL ITEM.

Identifies items in stock, but future procurement is not authorized. Requisitions may be submitted until stocks are exhausted. Preferred items NSNs are normally provided by applying the phrase, "When Exhausted Use." Requisitions will be submitted according to IMM/Army requisition procedures, as applicable.

W RESTRICTED REQUISITIONING SPECIAL INSTRUCTIONS APPLY.

Indicates stock number has been assigned to a generic item for use in bid invitations, allowance lists, etc., against which no stocks are ever recorded. Requisitions will be submitted only according to IMM/Army requisition procedures. (This code will be used, when applicable, together with the phrase code "S" (stock as).) It can be used when a procurement source becomes available. The phrase code "S" and the applicable "Stock as" stock number will then be used in stock, store, and issue actions.

X SEMIACTIVE ITEM-NO REPLACEMENT.

A potentially inactive stock number that must be retained in the supply system as an item of supply because—

- a. Stocks of the item are on hand or in use below the wholesale level.
- **b.** The item is reflected in Equipment Authorization Documents, TOE, TA, TM, etc.
- c. "In Use" assets are being reported.
- (1) Items are authorized for central procurement but not authorized for stock at the wholesale level.
- (2) Requisitions for "in use" replacement will be authorized according to Army directives.
- (3) Requisitions may be submitted as requirements generate. Constant demands may dictate an aac change to permit wholesale stockage.

Y TERMINAL ITEM.

Further identifies aac "V" items on which wholesale stocks have been exhausted.

Future procurement is not authorized.

- a. Requisitions will not be processed to the wholesale suppliers.
- **b.** Requisitioning may continue according to requisitioning policies.

Note: aac "Y" will be used to identify DOD nonstandard items, which are not to be requisitioned by Army activities, although, in some instances, the integrated manager may continue to procure, stock, and supply non-Army agencies.

Z INSURANCE/NUMERIC STOCKAGE OB-JECTIVE ITEM.

Code	Explanation	Code	Explanation	
	Items that are required occasionally and prudence dictates that a small amount of		a. The item is centrally managed, stocked, and issued.	
	material be stocked because of the need or the leadtime of the item.		b. Requisitions will be submitted to IMM/ Army requisitioning procedures.	
				•
				•

USA-CERL DISTRIBUTION

		•
ief of Engineers TN: Tech Monitor	INSCOM - Ch, Insti. Div	
TN: DAEN-ASL-L (2)	ATTN: Facilities Engineer (3)	
TN: DAEN-CCP	MDW, ATTN: DEH (3)	
TN: DAEN-CW	HDM' VIIN: DEU (3)	
TN: UAEN-CVE	HTMC	
TN: DAEN-CWN-R	ATTN: MTHC-SA 20315	<u>.</u>
TN: DAEN-CWO	ATTN: Fecilities Engineer (3)	
TN: DAEN-CWP		
TN: DAEN-EC TN: DAEN-ECC	NARADCOM, ATTN: DRDNA-F 01760	
TN: DAEN-ECE		
TN: DAEN-ECR	TAKCON, Fac. Div. 48090	
TH: DAEN-RD		
TN: DAEN-RDC	TRADOC	لمشه
TTN: DAEN-RDM	HQ, TRADOC, ATTN: ATEN-DER	
TN: DAEN-RH	ATTN: DEH (19)	
TIN: DAEN-ZCE		
	TSARCOM, ATTN: STSAS-F 63120	
TTN: DAEN-ZCF TTN: DAEN-ZCI		
	USACC, ATTN: Facilities Engr (2)	
TTN: DAEN-ZCH TTN: DAEN-ZCZ		
Liu: nwew-ecs	WESTCOM	•
ESA, ATTH: Library 22060	ATTN: DEH, Ft, Shafter 96858	<u>.</u> -
ATTN: DET III 79906	ATTN: APEN-IM	
NALES - UDL LLL /7704		منه دا د د
S Army Engineer Districts	SHAPE 09055	
ATTN: Library (41)	ATTN: Surv. Section, CCB-OPS	
Dealle Process fact	Infrastructure Branch, LANDA	
S Army Engineer Divisions		
ATTN: Library (14)	HQ UBEUCOM 09128	1,70
	ATTN: ECJ 4/7-LOE	
S Army Europe		بنعتب
AEAEN-ODCS/Engr 09403	Fort Belvoir, VA 22070 (7)	<u>.</u>
[SAE 0908]	ATTN: Canadian Lisison Office	₹., '
V Corps	ATTN: Water Resources Support Ctr	
ATTN: DEH (11)	ATTN: Engr Studies Center	
VII Corpe	ATTN: Engr Topographic Lab.	
ATTN: DEH (15)	ATTN: ATZA-DTE-SU	
21st Support Command	ATTN: ATZA-DTE-BM	
ATTN: DEH (12)	ATTN: Rad Commend	• • •
USA Berlin		jina
ATTN: DEH (11)	CRREL, ATTH: Library 03755	<u> </u>
USASETAF		
ATTN: DEH (10)	WES, ATTN: Library 39180	
Allied Command Europe (ACE)		
ATTN: DEH (3)	HQ, XVIII Airborn Corps	
******* * * .	and Fort Bragg	. 1
8th USA, Korea (19)	ATTN: AFZA-FE-EE 28307	•.17•.
	a transparence acct	•.:\}\
ROK/US Combined Forces Command 96301	Area Engineer, AEDC-Area Office	***
ATTN: EUSA-HHC-CFC/Engr	Arnold Air Force Station, TN 37389	·
· · · · · ·	m	
USA Japan (USARJ)	Chanute AFB, IL 61868	
ATTN: AJEN-DEH 96343	3345 CES/DE, Stop 27	
ATTN: DEH-Honshu 96343		
ATTN: DEH-Okinawa 96331	Norton APB, CA 92409	
	ATTH: AFRCE-HX/DRE	• • •
416th Engineer Command 60623		
ATTN: Facilities Engineer	NAVYAC	1
	ATTN: Engineering Command (7)	
US Military Academy 10966	ATTN: Division Offices (6)	
ATTN: Facilities Engineer	ATTN: Nevel Public Works Center (9)	• •
ATTN: Dept of Geography &	ATTN: Neval School, Morell Library	
Computer Science	ATTN: Naval Civil Engr Lab. (3)	•
ATTH: DSCPER/MAEN-A		• ;
	HCEL ATTH: Library, Code LOSA 93041	
AMMRC, ATTN DRXMR-WE 02172		•
·-· ··· y · ··	Defense Technical Info. Center 22314	ii *
USA ARRCOM 61299	ATTN: DDA (12)	Heren
ATTN: DRCIS-RI-I		• •
ATTN: DRSAR-1S	Engr Sociation Library, NY 10017	•.•.
AMC - Dir., Inst., & Serve	Nati Guard Bureau Instl. Div 20310	
ATTN: DEH (23)		,S*,
	us Govt Printing Office 22304	
DLA ATTN: DLA-WI 22314	Receiving Sect/Depository Copies (2)	, N.,
Arms seems and and and		Γ.
DNA ATTN: NADS 20305	US Army Env. Hygiene Agency	i-
Nim UTTA - man	ATTW: HSHB-E 21010	
PORSCOM		
FORSCON Engr, ATTH: AFEN-DEH	Mational Bureau of Standards 20760	
	•	
APPER OFF (22)		
ATTH: DER (23)		
HSC	331	
HSC ATTM: HSLO-F 78234	331 03/22/85	
NSC		

NS Team Distribution

DAEN-ZCE IS

hief of Engineers

ITTN

LITH DAEN-ZCF-II NITM DAEN-ECB ATTN: UALN-ECZ-A JS Army Engineer District New York 10007 ATTN: Chief, NANEN-E ATTN: Chief, Design Br. Pittsburgh 15222 ATTN: Chief, Engr Div Philadelphia 19106 ATTN: Chief, NAPEN-E Baltimore 21203 ATTN: Chief, Engr Div Norfolk 23510 ATTN: Chief, NAOEN-R Huntington 25721 ATTN: Chief, ORHED-P Wilmington 28401 ATTN: Chief, SAWEN-PP ATTN: Chief, SAWEN-PM ATTN: Chief, SAWEN-E Charleston 29402 ATTN: Chief, Engr Div Savannah 31402 ATTN: Chief, SASAS-L Jacksonville 32232 ATTN: Env. Res. Br. Nashville 37202 ATTN: Chief, ORNED-P Memphis 38103 ATTN: Chief, LMMED-PR Vicksburg 39180 ATTN: Chief, Engr Div Louisville 40201 ATTN: Chief, Engr Div St. Paul 55101 ATTN: Chief, ED-ER Chicago 60604 ATTŃ: Chief, NCCPD-ER ATTN: Chief, NCCPE-PES St. Louis 63101 ATTN: Chief, ED-8 Kansas City 64106 ATTN: Chief, Engr Div Omaha 68102 ATTN: Chief, Engr Div Little Rock 72203 ATTN: Chief, Engr Div Tulsa 74102 ATTN: Chief, Engr Div Fort Worth 76102 ATTN: Chief, SWFED-PR ATTN: Chief, SWFED-F Galveston 77550 ATTN: Chief, SWGAS-L ATTN: Chief, SWGCO-M Albuquerque 87103 ATTN: Chief, Engr Div Los Angeles 90053 ATTN: Chief, SPLED-E San Francisco 94105 ATTN: Chief, Engr Div Sacramento 95814 ATTN: Chief, SPKED-D Far East 96301

US Army Engineer Division New England 02154 ATTM: Laboratory ATTM: Chief, NEDED-E South Atlantic 30303 ATTM: Chief, SADEN-E

ATTN: Chief, Engr Div Seattle 98124

ATTN: Chief, Engr Div Alaska 99501 ATTN: Chief, NPASA-R

ATTN: Chief, MPSEN-PL-WC ATTN: Chief, MPSEN-PL-ER ATTN: Chief, MPSEN-PL-BP Walla Walla 99362 HS Army Engineer Division
Huntsville 35H07
ATTN: Chief, HNDED-CS
ATTN: Chief, HNDED-M
Lower Mississippi Valley 39180
ATTN: Chief, PD-R
Ohio River 45201
ATTN: Chief, Engr Div
North Central 60605
ATTN: Chief, Engr. Planning Br.
Southwestern 75202
ATTN: Chief, SMDC0-0
South Pacific 94111
ATTN: Laboratory
Pacific Ocean 96858
ATTN: Chief, Engr Div
ATTN: Chief, PODED-P
North Pacific 97208
ATTN: Laboratory
ATTN: Laboratory
ATTN: Laboratory
ATTN: Laboratory
ATTN: Laboratory
ATTN: Chief, Engr Div

5th US Army 78234 ATTN: AKFB-LG-E 6th US Army 94129 ATTN: AFKC-EN

7th US Army 09407 ATTN: AETTM-HRD-EHD

USA ARRADCOM ATTN: DRDAR-LCA-OK

West Point, NY 10996 ATTN: Dept of Mechanics ATTN: Library

Ft. Belvoir, VA 22060 ATTN: Learning Resources Center ATTN: ATSE-TD-TL (2) ATTN: British Liaison Officer (5)

Ft. Clayton Canal Zone 34004 ATTN: DFAE

Ft. Leavenworth, KS 66027 ATTN: ATZLCA-SA

Ft. Lee, VA 23801 ATTN: DRXMC-D (2)

Ft. McPherson, GA 30330 ATTN: AFEN-CD

Ft. Monroe, VA 23651 ATTN: ATEN-AD (3) ATTN: ATEN-FE-E

Aberdeen Proving Ground, MD 21005 ATTN: AMXHE ATTN: DAC-ARCE

Naval Facilities Engr Command 22332 ATTN: Code 04

US Naval Oceanographic Office 39522

ATTN: Library

Port Hueneme, CA 93043 ATTN: Morell Library

Kirtland AFB, NM 87117 ATTN: DEP

Little Rock AFB 72076 ATTN: 314/DEEE

Patrick AFB, FL 32925 ATTN: XRQ

AF/RDXT WASH DC 20330 Tinker AFB, OK /3145 2854 ABG/DEEE

Tyndall AFB, FL 32403 AFESC/PRT

Building Research Advisory Board 20418

Dept. of Transportation Tallahassee, FL 32304

Dept. of Transportation Library 20590

Transportation Research Board 20418

Airports and Const. Services Dir. Ottawa, Ontario, Canada KIA ON8

National Defense Headquarters Ottawa, Ontario, Canada K1A OK2

> 97 2-83

END

FILMED

7-85

DTIC